

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = LOCKWOOD

First Name = GREGORY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10163079	7177311	150	06/04/2002	SYSTEM AND METHOD FOR ROUTING TRAFFIC THROUGH A VIRTUAL ROUTER-BASED NETWORK SWITCH	LOCKWOOD, GREGORY
10949943	Not Issued	41	09/24/2004	Scalable IP-services enabled multicast forwarding with efficient resource utilization	LOCKWOOD, GREGORY
11671462	Not Issued	30	02/05/2007	ROUTING TRAFFIC THROUGH A VIRTUAL ROUTER-BASED NETWORK SWITCH	LOCKWOOD, GREGORY
09494877	Not Issued	71	01/31/2000	Low coefficient of thermal expansion cermet compositions	LOCKWOOD, GREGORY T.
11343225	Not Issued	71	01/30/2006	High-strength, high-toughness matrix bit bodies	LOCKWOOD, GREGORY T.
11478559	Not Issued	30	06/29/2006	Asymmetric graded composites for improved drill bits	LOCKWOOD, GREGORY T.
11779083	Not Issued	30	07/17/2007	DIAMOND IMPREGNATED BITS USING A NOVEL CUTTING STRUCTURE	LOCKWOOD, GREGORY T.
11779104	Not Issued	30	07/17/2007	IMPREGNATED MATERIAL WITH VARIABLE EROSION PROPERTIES FOR ROCK DRILLING AND THE METHOD TO MANUFACTURE	LOCKWOOD, GREGORY T.
11937969	Not Issued	25	11/09/2007	IMPREGNATED DRILL BITS AND METHODS FOR MAKING THE SAME	LOCKWOOD, GREGORY T.
60831945	Not Issued	159	07/19/2006	Diamond impregnated bits	LOCKWOOD, GREGORY T.
60938827	Not Issued	20	05/18/2007	MPREGNATED MATERIAL WITH VARIABLE EROSION PROPERTIES FOR ROCK DRILLING AND THE METHOD TO MANUFACTURE	LOCKWOOD, GREGORY T.
60946044	Not Issued	20	06/25/2007	BARRIER COATED GRANULES FOR IMPROVED HARDFACING MATERIAL USING ATOMIC LAYER DEPOSITION	LOCKWOOD, GREGORY T.
10650268	7048080	150	08/28/2003	ROLLER CONE BITS WITH WEAR AND FRACTURE RESISTANT SURFACE	LOCKWOOD, GREGORY THOMAS
11440233	Not Issued	89	05/23/2006	Roller cone bits with wear and fracture resistant surface	LOCKWOOD, GREGORY THOMAS

Inventor Search Completed: No Records to Display.

Search Another:
Inventor

Last Name

First Name

LOCKWOOD

GREGORY

Search

To go back use Back button on your browser toolbar.

Back to [PALM | ASSIGNMENT | OASIS | Home page](#)